SERIAL NO. 10/775,570

IJ-0077 USNA

Amendments to the Specification

Replace the Abstract of the Disclosure on page 21 of the specification with the following amended version:

The present invention is directed to a monitoring device used for dispensing of one or more dispensable compositions, such as an ink jet ink[and). The device includes a client computer in communication with a host computer. One or more reservoirs containing dispensable compositions, such as ink jet ink, are provided with identification tags. Interrogators are used to read current dispensable composition information disposed on the tags. The device does not dispense the composition [ie] if the current information does not match with stored information of the composition. If there is a match, the device permits dispensing of the composition on a target substrate, such as print medium. The interrogator then updates the current information on the tag after deducting the amount of the composition dispended by the device. The updated information then becomes current information for a subsequent dispensing cycle. The present device in the form of ink jet printer is well suited for ensuring the dispensing of dispensable compositions of desired quality. The device can be also used to control the inventory by replenishing just in time any dispensed compositions, such as ink jet inks used in photographic or textile prints.